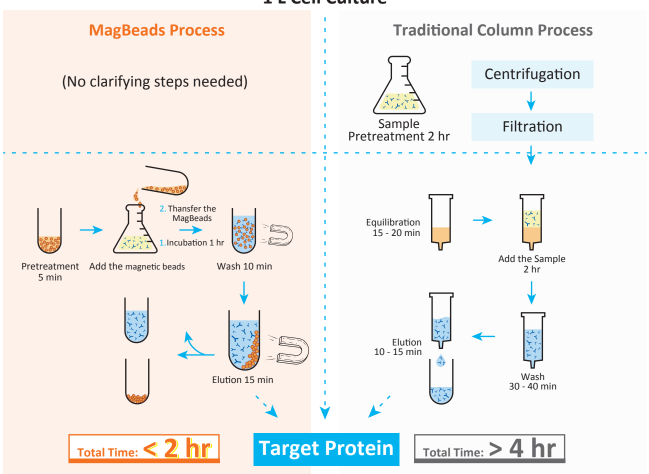


# GenScript MagBeads

Advance Your Proteomics Research



AmMag<sup>™</sup> protein A magnetic beads are super paramagnetic beads covalently coated with Alkaline tolerance Protein A. These innovative beads can withstand 0.1 M NaOH for 60 hrs, which enables rapid and convenient antibody purification directly from cell culture and high-throughput antibody screening.



**1 L Cell Culture** 

### ● AmMag<sup>TM</sup> protein A magnetic beads properties

Identical buffer compatibility to resin **Binding capacity:** 40 mg per ml settled beads\* **Regeneration:** 0.1 M NaOH -0.5 M NaOH Can be reused > 30 cycles\*\*

\*Binding Capacity: 100  $\mu$ L settled AmMag protein A magnetic beads were incubated with 5 mg of human IgG for 1 hr at room temperature with end-over-end mixing. Following IgG binding, the beads were captured using a magnetic stand and washed three times with 1 mL of bind/wash buffer (PBS). Bound IgGs were eluted twice with 500  $\mu$ L (2 × 500  $\mu$ L for a total of 1 mL) of elution buffer[100 mM glycine (pH3.0)] with mixing and neutralized with 50  $\mu$ L (2 × 50  $\mu$ L for a total of 100  $\mu$ L) of 1 M Tris (pH8.5) and quantified by spectrophotometry. The binding capacity was found to be 40 mg of human IgG per ml settled beads.

\*\*CIP was performed after each cycle, by incubating with 5 CV 0.1 M NaOH for 1 hr. Then magnetic beads were rinsed with excessive dd water and re-equilibrated with binding buffer before next purification cycle.

### For Expression screening

#### MagBeads advantages:

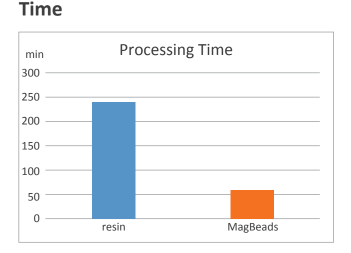
- Simplified handling of samples without the need for a chromatographic system
- Ability to analyze several samples simultaneously thus reducing the total time required for analysis
- Minimum sample loss and higher recovery than protein A resin

# Case study 1: For 5 mL volume, AmMag protein A magnetic beads compared with prepacked resin column

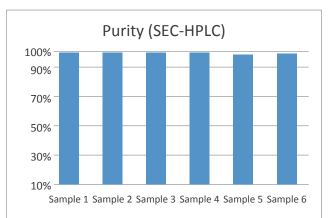
MagBeads: 500 µL AmMag protein A magnetic beads

Prepacked column: 1 mL prepacked Monofinity A resin (combined with AKTA)

Samples containing human IgG1 produced in CHO cells which were continuously taken from a bioreactor during a two-week cell culture period.



#### **Purity**



Using MagBeads, 5 samples were purified in 60 minutes. Using column method, 5 samples were purified in 4 hours. MagBeads method saves 75% time. Samples 1-5 were purified with MagBeads, sample 6 was purified by column purification.

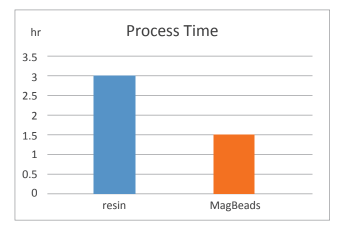
# Case2: For 50 mL volume, AmMag protein A magnetic beads compared with pre-packed resin column

MagBeads: 500 µL AmMag protein A magnetic beads

Prepacked column: 0.6 mL Robocolumn A Resin (combined with Tecan)

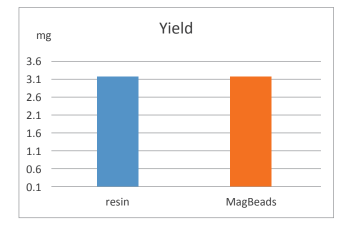
Samples containing human IgG1 produced in CHO cells which were continuously taken out from day 14 cell culture period.

#### Time

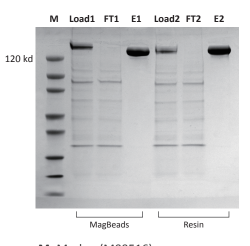


Using MagBeads method, 1 sample was purified in 1.5 hours. Using column method, 1 sample was purified in 3 hours. MagBeads method saves 50% of time.

#### Yield



#### **SDS-PAGE**



M: Marker (M00516)
Load1: 20 μL AmMag prA MagBeads
FT1: 20 μL AmMag prA MagBeads
E1: 5 μL AmMag prA MagBeads
Load2: 20 μL Robocolumn A Resin
FT2: 20 μL Robocolumn A Resin
E2: 5 μL Robocolumn A Resin

#### **Endotoxin level**

	MagBeads	Resin	
Endotoxin level	0.2 EU/mg	0.2 EU/mg	

### For large scale protein purification

#### AmMag protein A magnetic beads characteristics:

- Simplified handling of samples without the need for a chromatographic system
- No clarifying steps needed
- Scalability: Simple capture of antibodies from large sample volumes (microliter to liliter scale)

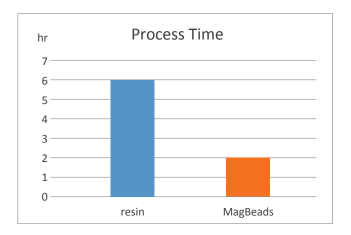
# Case study 3: 1 L antibody expression cell culture media (100 mg antibodies per L)

MagBeads: 5 mL AmMag protein A magnetic beads

Prepacked column: 5 mL Monofnity A Resin (combined with AKTA)

Samples containing human IgG1 produced in CHO cells which were continuously taken out from day 14 cell culture period

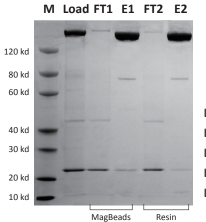
#### Time



Using MagBeads method, 1 sample was purified in 2 hours. Using column method, 1 sample was purified in 6 hours. MagBeads save 66% of the time.

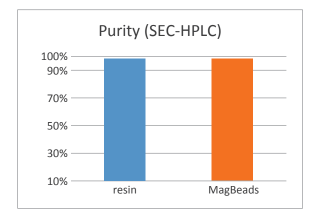
#### **SDS-PAGE**

#### Yield



Load: clarified media FT1: 20 μL AmMag prA MagBeads E1: 10 μL AmMag prA MagBeads FT2: 20 μL E2:Monofintiy A Resin E2: 10 μg E2:Monofintiy A Resin





#### Endotoxin level

	MagBeads	Resin
Endotoxin level	2.5-5 EU/mg	<2.5 EU/mg

#### **Product Overview**

Cat. No.	Product Name	Binding Capacity
L00273	Protein A MagBeads	30 mg hIgG/ml
L00672-4	Protein A MagBeads MX	40 mg hIgG/ml
L00274	Protein G MagBeads	> 10 mg Goat IgG/ml
L00673-4	Protein G MagBeads MX	30 mg hIgG/ml
L00277	Protein A/G MagBeads	> 10 mg Goat IgG/ml
L00295	Ni-charged MagBeads	5-20 mg his-tag Protein/ml
L00424	Streptavidin MagBeads	> 60 nmol free biotin /ml
L00327	Glutathione MagBeads	20-30 mgGST/ml
L00695	AmMag Protein A Magnetic Beads (alkaline stable)	40 mg hIgG/ml

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